In re Appln. of Yasuhiro SHIRAKI Application No. Unassigned

ABSTRACT AMENDMENTS

Replace the Abstract with:

In a A multi-layer printed board including a plurality of signal layers, each provided with signal layer including a signal line, a through-hole, and a ground through-hole, the. The signal layer is provided with includes a land connecting the through-hole and the signal line. An external periphery of the land has a first portion of a maximum radius where a distance farthest from a center of the land is a maximum distance, and a second portion of a shorter radius having extending a shorter distance from the center of the land than the first portion of the maximum radius. A portion of the external periphery of the land opposite to the ground through-hole most adjacent closest to the center of the land; is formed of the second portion of the shorter radius. Consequently, impedance matching can be improved even if a signal frequency is high.